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TE OF CONTENT_Augus	t to October 1951	er yan repulgiger-major-ulare separ percenta atkansensen nipalikani ulare sa shinda ki iki Perindeksi Mu	Administration region returns to infrastructural residency in the control of	Allegaring of the second state of the second
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- In August 1951, no aircraft were observed at Hradista-Kunovice (P 50/T 09) airfield which was being improved. The following work was in progress:
 - a. An east-west runway, about 90 x 1,300 meters, of which an eastern strip of about 150 meters was not yet concreted. This runway sloped slightly to the sides. At the east end of this runway, an area 50 x 100 meters was excevated to a depth of about 50 centimeters. The west/of the runway bordered on a concrete surface about 150 x 100 meters. A three-story building, probably the flight central building and administrative building, was located in the northwestern corner of this area.
 - b. A north-south runway, about 110 x 1,400 meters, was excavated and filled with broken stones. Work was discontinued in March 1951.
 - c. According to the workers, another concrete runway was to be constructed across the field, i.e. in a NE-SW direction.
 - a. A taxiway, about 50 x 1,500 meters, extended about parallel to the wastern edge of the field toward the northwestern corner of the installation. From this corner, a new asphalt road about 9 meters wide runs through as iron gate and across the reinforced concrete bridge to Uh. Bradiste. This road has been used since late 1950.
 - e. Four hangars were along the western edge of the taxiway. The two northern hangars, steel structures with brick negging, were completed. They housed workshops 10 moters wide. Of the southern hangars only the steel structures were completed.
 - f. A refuelling installation consisting of six pumps was located in the southwestern corner of the field. Two concrete approach lanes about 15 meters wide led to this installation. Five unoccupied barracks buildings were in the northwestern section of the field. Two of them were still under construction.

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- The old bed of the Clava Diver was being filled up. A crock in the southcastern section of the field was piped through concrete pipes of 3 meters in diameter. The entire field was being drained by brick pipes which were about 100 mm in diameter and laid about 55 mm underground. A drainage system of concrete pipes was under construction along the western edge of the field. The material needed for construction work at the field was stored at the Hradiste railroad station and was guarded by soldiers. *
- 3. The mircraft plant along the east end of the field, which was previously called Avia, had the Czech designation "Tovarna na Letagla ... (one word is missing), n.p., Praha, maved Uh. Mradiste." The plant area was separated from the field by a concrete wall, about 3 meters high, having barbed wire on top. Construction work was allegedly planned to be performed in this plant. **
- 4. A radio transmitter which, according to technical personnel suployed there, was to be a radar station was under construction 8 km mortheast of Uh. Hradiste near Topolna (F 50/0 10).

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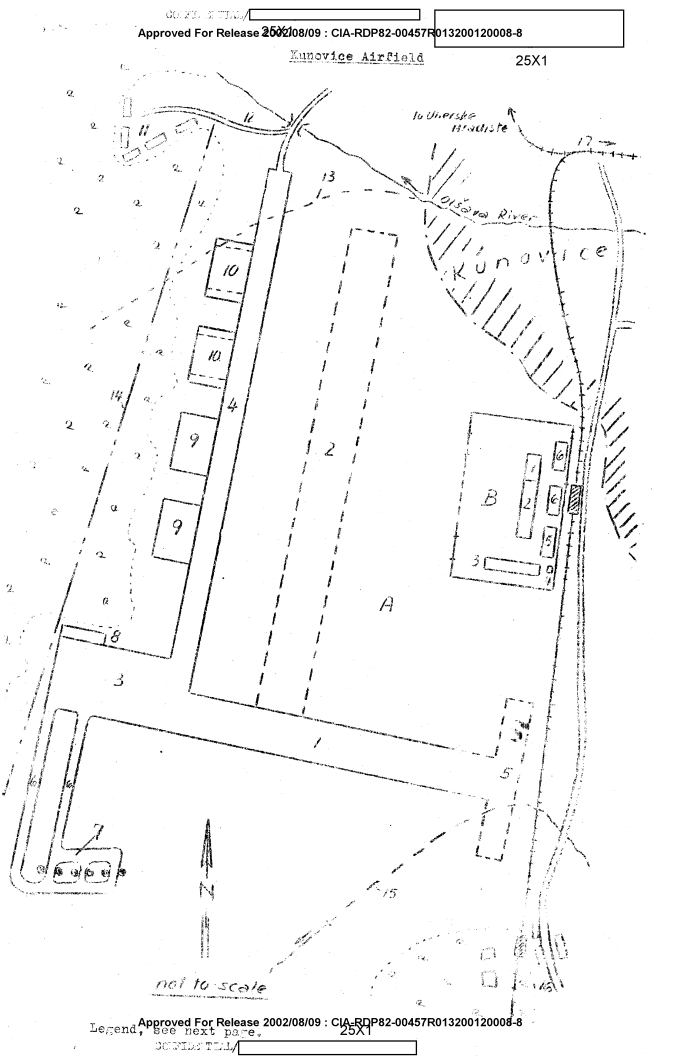
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ř	Comment. Since a previous report contained information on large
	scale i provement work at Kunovice airfield. it is believed that the
	present report is generally correct.
	Although the individual statements of this report cannot be enecked,
	the reported locations of the installations appear suitable. However,
	the width of the runways seems to be overestimated. For location of
	the individual installations, see Annex 1.
***	logination and analysis of the first and the second
ı	Tivia Tlant is located in Kunovice. Aircraft and engines of the Czecho-
	slovakian Air Force are repaired there. The construction of a new
	workshop, used as a molding plant, and an additional assembly shop in
	1949 indicate that the planned improvement of this plant as a manufactur
	ing plant was probably started.
H-16-16-	Comment. For location of transmitter, see Annex 2. The reported
	type of construction does not indicate that the installation is a redar
	set. It possibly is a transmitting station which has not been reported
	previously.

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Logend:

A Kunovice Airfield

- 1 Mary runway, about 1,300 meters long, of which the eastern strip of 150 meters was not yet concreted
- 2 N-S runway, about 1,400 meters long, excavated and filled with broken stones
- 3 Concrete apron, about 150 x h00 meters
- h Concrete taxiway, about 1,500 meters long
- 5 Construction site for the taxiway; an area of 50 x 500 meters was excavated
- 6 Two communication lanes, each about 15 meters wide, to the refuelling installation
- 7 Refuelling installation with six pumps
- 8 Three-story building, probably the flight control station and administrative building
- 9 Two handars of which only steel structures are completed
- 10 Two completed hangars, steel structures with brick negging, housing workshops, 10 meters wide
- 11 Five barracks including two under construction
- 12 New asphalt road, about 9 meters wide
- 13 (ld bed of Clsava River, filled up and levelled
- Us Drainage canal
- 15 Brook piped through concrete pipes
- 16 Village of Lazne Ostrozska Rova Ves and railroad station
- 17 Kunovice railroad station

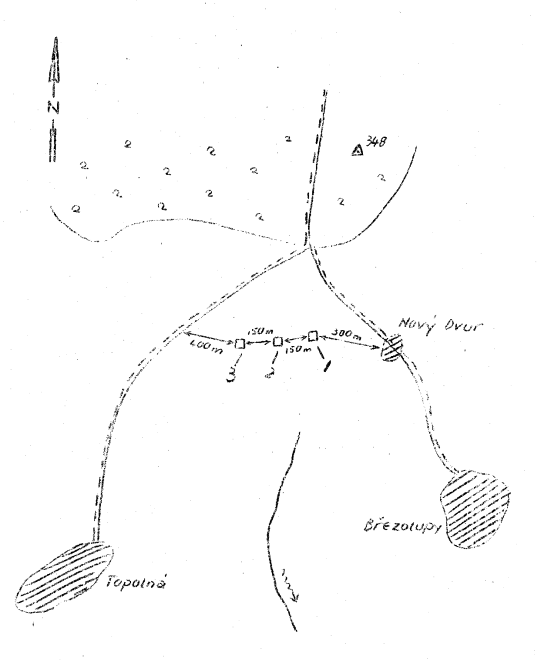
B Kunovice aircraft plant

- 1 Two-story factory, about 30 x 50 meters
- 2 New workshop, about 30 x 100 raters, used as press room, in operation since 1969
- 3 New assembly shop, about 25 x 80 meters, in use since 1949, automatic lathes, milling and grinding machines on both floors
- h Lodge
- 5 Two-story building, about 25 x 50 meters, housing offices
- 6 Two two-story factories, each about 25 x 50 meters

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Transmitting Station Near Topolna.



Lemend:

1 Mast about 50 meters high

- 2 Ewo-story building and three-story annex, 12 x 30 meters
- 3 Construction site

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